

ABSTRACT

An ice melting package comprising a sleeve composed of a semi-permeable material, such as nylon, and in which an ice melting substance, such as sodium chloride or potassium chloride, is encapsulated. The package is elongated and tubular in shape and is flexible in order to permit its positioning around odd shaped obstacles and in gutters. The semi-permeable nature of the sleeve permits the ice melting substance to contact and melt the ice on which it is positioned in a concentrated manner, while preventing the substance from becoming scattered on the icy surface. The sleeve can either be disposable or provided with a closure, such as a zipper, that would permit it to be refilled with the ice melting substance and reused

SECRET